NOTES:

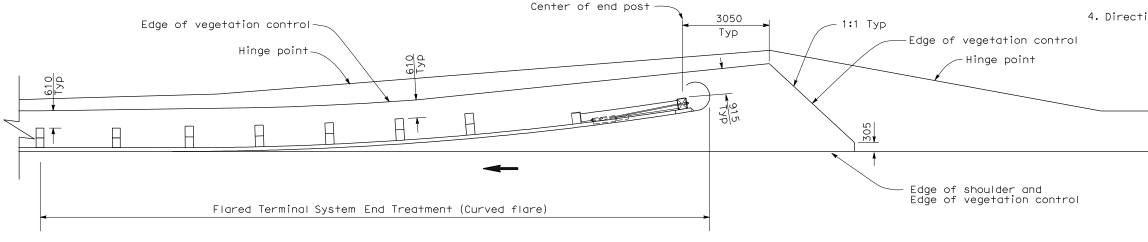
Hinge point

-Edge of vegetation control

Edge of shoulder and

Edge of vegetation control

- 1. See New Standard Plan NSP A77C5 for additional vegetation control details.
- 2. Where the distance between back of post and hinge point is less than 610 mm, vegetation control to be constructed flush with the back edge of the post.
- 3. Where dike is constructed under railing, construct vegetation control to back edge of dike. Where paved shoulder is constructed within 610 mm in front of the post, construct vegetation control to the edge of paved shoulder.
- 4. Direction of adjacent traffic indicated by ◀



Center of end post-

3050

Тур

-1:1 Typ

<u>PLAN</u>

PLAN

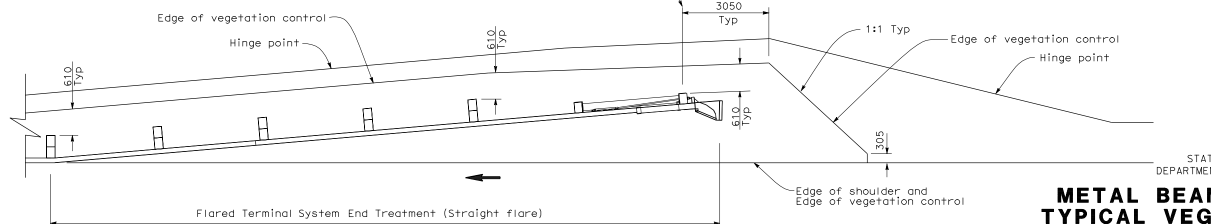
PLAN

Edge of vegetation control-

In-line Terminal System End Treatment

Hinge point

7B



Center of end post

___ STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

METAL BEAM GUARD RAILING TYPICAL VEGETATION CONTROL FOR TERMINAL SYSTEM END TREATMENTS

NO SCALE

ALL DIMENSIONS ARE IN
MILLIMETERS UNLESS OTHERWISE SHOWN
NSP A77C6 DATED OCTOBER 20, 2006 SUPPLEMENTS THE STANDARD
PLANS BOOK DATED JULY 2004.

NEW STANDARD PLAN NSP A77C6